

Process for the production of prestressed glass elements

Abstract

The invention relates to a process for the production of prestressed and/or bent glass elements.

In order to avoid an edge processing with subsequent washing, the process according to the invention is carried out as follows:
a crude (rohe) glass plate is produced;
the glass plate is cut to the desired size;
the cutting-to-size is done by means of a laser;
after the cutting-to-size the glass plate is prestressed and/or bent.